

2500 NAVY DRIVE STOCKTON, CALIFORNIA 95206 (209) 937-8750 FAX: (209) 937-8708

## Septic Tank Truck Special Application/Permit For Wastewater Discharge

## PART C — DISCHARGE INFORMATION

Substances Proposed to be Discharged — Give common and technical	names of any materials proposed to be discharged. Briefly
describe the physical and chemical properties of each substance and product	Include Laboratory Analysis and Material Safety Data Sheets

NAME			DESCRIPTION		QUANTITY (Gallons)	
Comme	Time of bate  Average quants:	ch discharges: _	s: per mo , at (Days of Week) : gallons.	(Hours of Day)		
stewater	discharge.		ving constituents, characteristic			
CODE	CONSTITUENTS	CODE	CONSTITUENTS	CODE	CONSTITUENTS	
LGC	Algicides*	FORMA	Formaldehyde	RAD	Radioactivity*	
L	Aluminum	HC	Hydrocarbons*	SE	Selenium	
13N	Ammonia		lodide	AG	Silver	
3	Antimony	FE	Iron	NA	Sodium	
<u> </u>	Arsenic	PB	Lead	SOLV	Solvents*	
<u> </u>	Barium	MG	Magnesium	SO4=	Sulfate	
<b>.</b>	Beryllium	MN	Manganese	S=T	Sulfide	
	Boron	HG	Mercury	SO3=	Sulfite	
₹-	Bromide	MO	Molybdenum	MBAS	Surfactants MBAS	
)	Cadmium	NI	Nickel	TEMP	Temperature	
<u> </u>	Calcium	O&G M	Oil & Grease (Min. Orig.)			
.2	Chlorine	O&G T	Oil & Grease (Total)	TI TI	Titanium	
-	Chloride	PESTC	Pesticides*	SN	Tin	
<u> </u>	Chromium Cobalt	PH	pH Increase (+)	V	Vanadium	
, J	Copper	<del></del>	pH Decrease (-)	TVA	Volatile Acids	
,	Cyanide	PHENL	Phenois Phosphorus	ZN N	Zinc Total Nitragan	
	Fluoride	K	Potassium	C	Total Nitrogen Cresols*	
Identify	the Chemical Compounds of the Chemical Compo	or Elements (Ind	clude Laboratory Analysis)			
			W			

DESCRIPTION	VOLUME (gal/mo)	REMOVED BY (name and address)	DISPOSAL SITE